

It's said that the best things come in small packages.

A sentiment our diminutive Seven has continued to affirm for over 60 years.

But even in the world of the Seven things don't come smaller than the 170. The smallest and lightest production car we've ever built.

Why?

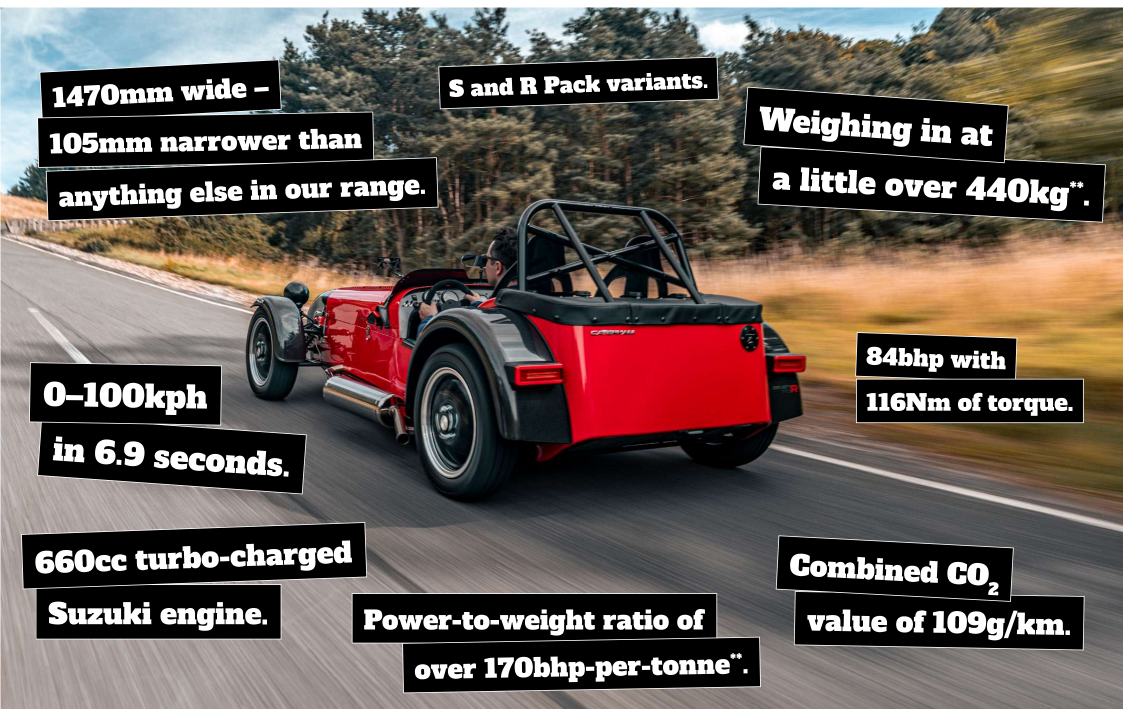
Because small is our thing.

Small is self-confident. Small is lightweight. And small is perfectly balanced.

Small, ladies and gentlemen, is where it's at! And with a power-to-weight ratio in excess of 170bhp-per-tonne*, in a package boasting all the poise and agility you'd expect from a Caterham, we're convinced that once you drive the Seven 170 you'll agree with us when we say – small is indeed mighty.



^{*} Specification dependent



 $[^]st$ Standard Chassis. Smaller size is thanks to narrower wings and wheels.

^{**} Specification dependent.





RPACK ENGINEERED FOR THE TRACK

Includes:

- 5 speed gearbox
- Road suspension pack
- 14" Silver Juno alloy wheels with Avon ZT7 tyres
- Full windscreen, hood and side screens*
- Unique key, gearknob and instruments

- LED rear lights and indicators
- Heater
- Black leather seats
- Momo steering wheel
- Polished exhaust
- Carpeted rear panel
- Choice of four paint finishes

Includes:

- 5 Speed gearbox
- Sport suspension pack
- 14" Black Juno alloy wheels with polished lip and Avon ZT7 tyres
- Limited slip differential
- Carbon fibre dashboard
- Composite race seats*
- Momo steering wheel

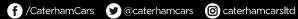
- 4 point race harnesses*
- Black pack
- Unique key, gearknob and instruments
- LED rear lights and indicators
- Shift light
- Polished exhaust
- Choice of four paint finishes

^{*} For factory built cars, this feature is retailer fitted after the vehicle registration. It can be removed from the specification at no cost.

CATERHAM®

Caterham Cars Limited, 2-3 Kennet Road, Dartford, Kent, DA1 4QN +44 (0) 1322 625800

CATERHAMCARS:COM





Content is subject to change without notice.

© Caterham 2021 | Edition 1.0 09/21

Images are for illustrative purposes only.